Subject and Author Index PLASTICS and MOLDED PRODUCTS

Volume VI, 1930

92

Part One-Author Index

Acetate Products Corp., 303
Adams, Jr., Wm. H., 214, 215
Agasote Millboard Co., 671
Aladdin, Dr., 14, 82, 147, 262, 443, 577
Aladdinic Corp., 104, 707
Alkire, E., 275
Allen, A. S., 535
Allen, A. S., 535
Allen, R. H., 564
Alon Chemical Corp., 671, 672
Amann, A., 154
Amdury, H. L., 418
American Brake Materials Corp., 458
American Catalin Corp., 174, 234
American Catalin Corp., 174, 234
American Catalin Corp., 174, 234
American Resel Machine Co., 225
American Nuplax Corp., 91, 92, 140
American Record Corp., 564, 693
American Reord Corp., 564, 693
American Reord Corp., 564, 693
American Reord Corp., 564, 693
American Writing Machine Co., 416
Andelin, A. E., 335
Angelin, P.de., 37
Apel R. J., 720
Apelbaum, Wm., 151
Armstrong Cork Co., 458, 459
Atlas Fowder Co., 275
Ayetavan, D. L., 458
Bachner, E. J., 720, 731
Bachner, E. J., 720, 731
Bachner, E. F., 720, 731
Bachner, E. F., 720, 731
Bachner, M. C., 720, 731
Bachner, M. F., 720, 731
Bachner, E. F., 78, 88
Bartert, G. R., 89
Battery Containers Inc., 459
Bayer, E. Chr., 734
Bayerl, A., 90
Beans, Dr., H. T., 107
Becher, H. L., 672
Beckleware Corp., 629
Belden Mfg. Co., 564, 710
Bell Telephone Laboratories, 709
Bense, F. H., 326
Bennett Box Co., 395
Berresford, A. W., 478
Blackall, A. C., 48, 112, 226, 354
Bly, R. S., 457
Brown, A., 36, 632
Brandler, J. C., 81, 112, 226, 349
Brandler, J. T., 108
Brandher, J. A., 736
Brandhurst, J., 457
Brown, A., 36, 632
Brandhurst, J., 457
Brown, A., 36, 632
Brandher, J. C., 161, 672
Brandhurst, J., 457
Brown, A., 36, 632
Brandher, J. C., 161, 672
Brandhurst, J., 457
Brown, A., 36, 632
Brandher, J. C., 161, 672
Brandhurst, J., 457
Brandhurst, J., 458
Bryant Heeter & Mfg. Co., 173
Budd, B. C., 165, 223, 296, 349, 414, 633
Burke, Ch. E., 405, 734
Burher, E. P., 275
Br

Chase, P. H., 535
Cherry, O. A., 154, 214, 215
Chevalet, P. A. A., 90
Chemical Catalog Co. Inc., 669
Chemical Rubber Publishing Co., 667
Chemical Warfare Service, 71
Chemische Fabriken, Dr. Kurt, Albert G. M. A.
H., 154
Chicago Apparatus Co., 410
Chicago Mica Co., 468
Chicago Moulded Products Corp., 721
Chmieloros Kl., A., 395 Chemische Fabriken, Dr. Kurt, Albert G. M. A. H., 154
Chicago Apparatus Co., 410
Chicago Mica Co., 458
Chicago Moulded Products Corp., 721
Chmieloros Ki., A., 395
Christensen, P. Ch., 116, 274
Clapt, A. L., 90
Clark, H. H., 88
Clarke, H. T., 26, 91, 336
Clarke Fibre Products Corp., 88
Clarkson, H. N., 410
Cleveland Hospital Clinic, 71
Cluett, Peabody & Co., 588
Coffey, J. M., 91
Collens, C. L., 698
Collins, J. T., 88
Compagnie Nationale De Matieres Colorantes & Mfrs. de Produits Chimiques du Nord Reunies, Etab. Kuhlmann, 214
Compton, Dr. W., 530
Compoun-Nairn Inc., 457
Continental Diamond Fibre Co., 214, 215, 394, 736
Copoland, H. N., 332
Courtaulds Ltd., 467
Covell, B. S., 49
Craven, A. B., 518
Crown Cork & Seal Co. Inc., 395
Currie, L. M., 698
Cusin, M., 90
Cutler-Hammer Inc., 457
Daniels, E. A., 1511
Davis, A. B., 696
Demuth & Co., W., 170
Derhoef Van, H. E., 518
Deschiens, M., 501, 657
Dethloff, H., 275
Deutsch, P., 281
Diamond, C., 467
Dick Co., A. B., 606
Dickinson, R., 536
Dillman, P. A., 352, 589, 412
Dorr, Ed., 698
Dow Chemical Co., 635
Dow, H. H., 669
Dow, R. H., 665
Dow, H. H., 669
Dow, R. H., 685
Dow, W. H., 707
Dreyfus, C., 336, 338
Dreyfus, H., 24, 535
Du Pont de Nemours & Co., E. I., 215, 275, 405, 635, 734
Du Pont-Pathe Film Mfg. Co., 90
Du Pont Viscoloid Co., 289, 589, 635
Durium Products Corp., 107
Durr, A. H. V., 214
Eastman, Kodak Co., 24, 26, 91, 336, 405, 457, 518, 635, 672
Economy Fuse & Mfg. Co., 153, 154, 214, 215
Eligin Mfg. Co., 709
Etaloff, G., 338, 734
Elilis, C., 27, 90, 606, 734
Ellis, R., 589
Ellis, C., 75, 68, 595
Fedrouhle Papier und Zellstoffwerke A.-G., 276
Fibroe Insulation Co., 151
Finaka Focit-Dyamit Aktiebolaget, 395
Fisher, H. L., 257
Foersther, G. E., 152
Foerd, Henry, 536
Ford Motor Co., 177, 179
Frankinh, H. H., 546
Frederick, L. T., 151, 458
Frederick, L. T., 1

Ganzinotti, P., 216
Gatke, Th. L., 91
Gaven, Wm. J., 606
Geer, Wm. C., 182, 257, 258
General Electric Co., 458, 570
General Plastic Inc., 469, 562, 599, 633, 645
Gentile, M., 503
Geometric Tool Co., 474
Germain, H., 151
Gestetner, D., Ltd., 275, 518
Gilmore, Jr., R. C., 104, 290, 407
Glover, W. H., 457
Goldenbaum, F. C., 231
Golden State Rubber Mills, 234, 599
Gollnick, P. A., 457
Goodwin, J. O., 275
Goodyear Tire & Rubber Co., 518
Gould Storage Battery Co., Inc., 395
Gray, H., 88, 285, 671
—, H. Le B., 25
—, & Danielson Mfg Co., 563
Groff, F., 89
Gruber, W., 24, 90
Grupe, Wm. F., 458, 459
Guernsey, J. E., 214
Haines, E. C., 275
Hammett, Dr. L. T., 107
Haii, S., 25
Harvel Corp., 606, 671, 734
Harvey, H. C., 671
—, M. T., 671, 734
Hanser, Ph. D., E. A., 515
Hegeman, J. F., 394
Heimann, H., 90
Herbert Enterprises, Inc., 230
Hercules Powder Co., 518
Higgins, E., 40
Hilton, A. H., 275
Hirsch, M., 199
Hoche, A., 394
Hodgman, Ch. D., 667
Hollander, S. R., 535
Holm-Hansen, B., 103
Holis, R., 275
Holzman, O.,
Homberg, F., 91, 92, 140
Hook, J. W., 474
Horii, Sh., 395, 405
Hottel, L. W., 216
Hubert, E., 671
Humes, Elizabeth, 587
I. G. Farbenindustrie A.-G., 90, 457, 519, 608, 671, 734
International Telephone & Telegraph Co., 477
Instograph Ltd., 563
Jewell Elect. Instrument Co., 236
Joanite Corp., 174
Johnson, A. C., 518
—, G., F., 536
—, A. C., 418 Instograph Ltd., 563

Jewell Elect. Instrument Co., 236

Joanite Corp., 174

Johnson, A. C., 518

—, Gg. F., 536

—, A. C., 418

Jones, A. S., 107

—, W. N., 666

Kähne & Söhne, Th., 394

Katscher, S., 395

Kattwinkel, H., 395

Kelly Ph. D., W. J., 515

—, Wm. L., 720, 721, 731

Kienle, R. H., 570

Klein, N., 33

Knight, H. C., 71

Knopp, R., 457

W. B. Kochendoerfer, 293

Kodel Electric & Mfg. Co., 471

Koebner, Dr. M., 653

Koppers Co., 671, 736

Kritchevsky, W., 458

Kuhn & Jacob Machine & Tool Co., 418

Kurath, F., 163, 214, 215

Kurz-Kash Co., 332, 467

Landecker, M., 91, 92, 140

Landucci, A., 90

Lange, N. A., 667

Leuchs, O., 519, 671, 734

Leysieffer, G., 25

Lilienfeld, L., 90

Lindenborg, J. A., 459
Linthicum, E. S., 71
Litmo Adhesive & Products Co., 394
Little, A. D., Inc., 530
Lock, L., 671
Loring, A. C., 538
Lougovoy, B. V., 395, 405
Lowthorp, F. C., 107
Lugo, Orazio, 141
Lukens, A. R., 394
Mains, G. H., 214
Malm, C. J., 26, 91, 336
Marblette Corp., 174
Marx, Carl. 202, 257, 396, 515, 667, 723
Matheson, H. W., 153, 508
Meharg, V. E., 117
Melamid, M., 214
Melanoff, I. S., 23, 86
Mellon Institute, 356
Mendel, Wm., 395
Merrimac Chemical Co., 89
Metduro Ltd., 296, 482
Midleton, E. B., 215
Miles, Gg. W., 388
Miller, Gg. W., 388
Miller, Gg. W., 88, 89
Mills. Dr. J. E., 71
—, H. P., 215, 261
Miner, C. S., 152
Miner Laboratories, 601
Mombach, G., 90
Monowatt Electric Corp., 117
Monroe Specialty Co., 170
Monranto, Chem. Wks., 234, 291, 710
Morrell, J. C., 338, 734
Munchmeyer, Gg., 395
McCloud, J. L., 177, 178, 179
McConoughey, M. S., 457
McDaniel, A. S., 458, 606
McIntosh, J., 394, 736
MacKie, J. G., 418
McManus, Ch. E., 395
Nash, C. A., 152
National Carbon Co. Inc., 608
National Electrical Mfg. Association, see NEMA
Neal, J. B., 564
Netid, S. A., 458 National Carbon Co. Inc., 608
National Electrical Mfg. Association, see
Neal, J. B., 564
Neft, T. E., 518
Neidish, S. A., 458
NEMA, 111, 174, 290, 407, 631, 693, 698
Neubert, Dr. H., 199
Neville Chemical Co., 671
Ne'thamer, E., 275
Nippon Celluloid, 422
Noralander, B. W., 458
North, C. O., 151
Norton, A. J., 469
—, R. A., 89
Novotny, E. E., 149, 214, 336, 607, 734
Obst, Dr. W., 504
Olsen, N. L., 518
Osakeyhtio, L., 595
Ostermayer, R. W., 671
Ostromislensky, I., 89
Otto & Sons, A. T., 734
Paisseau, J., 204, 458
Pamefrie Co. Inc., 538
Paraffine Co. Inc., 538
Papne, H. D., 720, 731
Pedersen, A. Z., 350
Pelikan, Dr. K. A., 703
Pellerano, S., 166
Phillips, M., 507
Phon-Book-Index Co., 272
Pillabury Flour Mills Co., 538

Pine Institute of America, 422
Piperoun, R. P., 418
Pollak, F., 458
Precision Grinding Wheel Co. Inc., 347
Prehn, H., 421, 465, 691
Prentise, A. M., 71
Price, W. E., 168
Procter, Wm. C., 536
Pulpore, Can & Box Co., 151
Quaker Oats Co., 152
Quigley, L. V., 163, 234, 540
Raschig, Dr. F., 653
Redman, L. V., 88, 117, 224
Reeves, Ch. F., 532
Regal Record Corp., 693
Reichherzer, R., 381
Reinz, H., 395
Resinous Products & Chemical Co., 458
Reynolds Spring Co., 561
Richardson Co., 278, 394
Ripper, Dr. K., 11, 321, 384, 452, 458
Rivine, Ch. W., 137, 213, 277, 324, 334, 397, 454, 455, 566, 593, 636, 646, 715
Rosssler & Hasslacher Chemical Co., 540
Romieux, Ch. J., 149, 214
Rommler, H. Att. Ges., 218
Rorty, M. C., 477
Rossiter, J. G., 561, 565
Rossman, J., 21, 74, 150, 211, 270
Rubber Latex Research Corp., 395
—, & Celluloid Products Co., 418
Russell, A., 394
Rubber Service Laboratories Co., 151
Rutstein, Leo., 214, 276
Rykenboer, Dr. E. A., 540
Ländig, Dr. Phil. K., 723
Sanite Corp., 395, 694
Saul, E. B., 101
Sändig, Dr. Phil. K., 723
Sanite Corp., 395
Schmidmeier, P., 11
Schmidt, J. H., 154
Schneider, Gg., 336
— W. A., 707
Schultz, K. A., 488
Schweikert, J. N., 173
Scottish Dyes, Ltd., 276
Scranton Button Co., 693
Sebrell, L. B., 518
Sedgley Inc., R. F., 599
Seebach, F., 89
Seel, P. C., 487
Shainwald, R. S., 538
Shaw Insulator Co., 564
—, F. H., 564
Shipley, S. D., 275
Simler, H., 416
Simmonds, R. L., 634
Skirrow F. W., 153, 508
Sminburne, J., 418
Smith, A. De Los., 214
—, G. L., 107
—, H. E., 608, 736
Snell, H. S., 151, 405
Snelling, W. O., 27
Sciety of Chemical Industry, 88
—, Lyonnaise de Soie Artificielle, 90
Sonora Products Corp., 708
—, Phonograph Co., 708
Spencer, H. S., 46, 287, 292, 562, 633, 645
Spill, F., 163

Spill' Manufacturing Co., 153
Stanley, J., 457
Staub, C. J., 487, 672
Steigerwald, Chr., 457
Sterling, L., 174
Stevens, L., 458
Stevens Mg. Cord., 480
Stratton, L. F., 564
—, L. L., 710
Stringfield, R. R., 599
Stryker, Gr. W., 336
Swain, J. C., 540
Swartbaugh Mg. Co., 232
Sylvester, L. G., 693, 708
—, P. L., 733
Synthetic Plastics Co., 104
Taylor, T. S., 205
Test, Wm. H., 457
Thomas, J., 276
Thomoson, J. S., 458
—, C. J. W., 533
Thropp & Sons Co., Wm. R., 709
Titus, R. R., 326
Tomlin, H., 671
Tozier, Gg. H., 405
Trickey, J. P., 152
Tri-Ten Mg. Co., 469
Turbo-Mixer Cord., 710
Turkington, V. H., 24, 88, 336
Tyson, O. S. & Co., 296, 349
Uhlman, A., 734
Union Carbide & Carbon Cord., 76
United State Steel Cord., 538
Viscoloid Co., 356
Vogel-Froben, W. J., 641
Wacker, Dr. Alexander, Ges. f. Elektrochem. Industrie, 24, 90
Waele, A. de., 275, 518
Wakefield, H. F., 395
Walden, Jr., Dr., G. H., 107
Walsh, J. F., 608, 736
Walton, D. C., 71
Wanning, F. D., 302
Weber, H. C. P., 26
—, H. H., 24, 89, 457
Weidlein, Dr. E. R., 356
Weith, A. J., 89
Westcott, Wm. B., 395
Western Electric Co., Inc., 24, 151, 395, 405, 671
WestInghouse, J. V., 694
Whitney, E., 533
—, W. W., 458
Widmer, G., 88
Wiggins & Co., W., Inc., 478
Wilbur & Williams Co., 104
Williams, R. R., 24, 212, 709
Wilson-Jones Co., 289
Wilson, W. C., 273
Wilson, W. C., 273
Worley, R., 347
Wylam, R., 276
Young, O., 536 Spill Manufacturing Co., 153

Ci

Cel Cel

Cel Cel

Cel Cel Cel Col

Cell

Colu

Com

Cons

Cons Coop Core Cork

Cork Costs

Coun Cresy Cresy

Cresy

Volume VI, 1930

Part Two—Subject Index

Abietic Acid, Alkyl esters of, 518
Abrasive Wheels, Mfr. of, 347
Acetaldehyde-Aniline Compound, 151
Acetic acid, synthetic, in Japan, 50
Advertising molded products, 287
—, plastics and molded products, 632
Aircraft covering, mfr. of, 405
Algin, 501 Aircraft covering, mfr. of, 405
Aldehyde-urea product, 458
Algin, 501
—, constitution of, 502
Alginates, mfr. of, 656
—, utilization of, 659
Alginie acid, 501
—, Plastics from, 656
American Plastics industry, a German's view of, 691 Society for Testing Materials, test D257-29T, 205 Aminoplastics, mfr. of, 88

—, see also PLASTICS

Ammonia, effect on molded products, 11
Aniline-acetaldehyde compound, 151
Aniline sulfur resin, 457
"Artificial Resins", book review, 723
Asbeston, in molded products, 454
—, laminated products from, 215
—, plastics from, 141
Australia, molding industry in, 641
Automobile show, 1930, 117
Automotive industries, phenolic resinoids in, 224
Bakelite molded, industrial designers study, 535
—, research club, 117
Balata, resin from, 518
Ball floats, molded, 708
Bandalasta, 115
Bathroom fixtures, molded, 36
Battery boxes, mfr. of, 89, 395
—, box mold, 275
—, press, 459
—, seal composition, 608 , —, press, 459 , seal composition, 608

Beatl, 115

—, Store, in London, 115
Beetle powder, molding, 467
Beetleware, direct sales of, 629
Benzaldehyde-phenol resin, 214
Benzyl cellulose, isolation of, 608
Black-likuor, molding powder from, 88
Blood, plastics from, 91, 92

—, Coloring, 140
Books, back of, resinoid, 289
Book covers, molded, 289

—, ends, molded, 630
Boudoir accessories pyroxylin, 352
Boxes, molded, 46
Bridge pad, laminated, 233
Britain, see Great Britain
British cyanides Co., activity of, 112

—, molder's meeting, 117

—, Industries Fair Plastics at, 226

—, Plastic Trade Assn., 48

Bubbles, pearl sheeting containing. 204
Buffalo meeting of NEMA, see NEMA
Building interiors, laminated panels in, 351
Business, order in, 634
—, self-restraint in, 698
Buttons, caseln, coloring, 116
Button industry, 40
Cables, insulating, 212
—, insulation, extruding, 212
—, insulation for, 152
Carbohydrates, etherification of, 519
Carbohydrate ethers, solubilizing, 734
Carbohydrate-phenol resin, 736
Casein, chemical polishing of, 692
—, leather and, thermo plastic composition from, 274
—, molding, 336
—, new finishing process, 595
—, Plasticizing, 336
—, record from, 137
—, buttons, coloring, 116
Casein-furfural plastics, 405
Casein ornaments, 45, 229
—, plastics, 106
—, mfr. of, 275, 395, 457
Castings, impregnating with Dures, 599
Cast iron, comparison with molded products, 200, 201
Cashew nut composition, 734 Cashew nut composition, 734

—, oil, products from, 671
Cashew-nut-shell oil, rubber-l'ke substance from, 606 Cashew-nut-shell oil, rubber-l'ke substance from, 606

, plastic from, 736
Catalin, new plant for, 234
Celluloid, cementing to paper, 272

, sound record from, 151
Celluloid tubes, mfr. of, 395, 458
Cellulose, benzyl derivative of, 608

, esterification of, 276

, formic acid treatment of, 90

, mixed esters of, 336

, in plastics, 453

, pietreatment for esterification, 24

, treating, 736
Cellulose Acetate, mfr. of, 24, 25, 90, 338, 394

, phosphoric acid esters as plasticizers for, 441

, plastics from 21, 336, 671

, products mfr. with, 90

, resinoids and molding powder contg., 89

, sound record contg., 214, 276
Cellulose Acetate plasticizer, new, 383
Cellulose Acetate plasticizer, review, 74, 75, 150, 211, 270 cellulose Acetate plasticizer, new, 383
Cellulose Acetate plasticizer, new, 383
Cellulose Acetate plasticizer, new, 383
Cellulose acetate solutions, spray-drying, 457, 672
Cellulose compounds, products from, 90
Cellulose derivatives, mfr. of, 457
—, coating rubber with, 458
—, new, 90
Cellulose esters, mfr. of, 25, 26, 338
—, mixed, mfr. of, 91
—, plasticizer for, 458
—, stencel sheet contg., 606
Cellulose ester composition, 458, 736, 608
Cellulose esters and water-soluble organic colcoid, stencil sheet contg., 518
Cellulose esters and water-soluble organic colcoid, stencil sheet contg., 518
Cellulose nitrate, coating composition contg., 275
—, lacquer contg., 275
—, viscosity of, reducing, stabilized, 89
Cellulose nitrate composition, stabilized, 89
Cellulose solutions, film manufacture from, 275
Cellulose phthalate, mfr. of, 91
Cellulose solutions, film manufacture from, 275
Chain stores, molded products in, 37
Chain stores, molded, 170
Cigar lighter, molded, 630
Chemical polishing of Casein, 692
Cobartive forming plantic bodies on, 275
Cobartive forming plantic bodies on, 275
Cork, plastic from, 458
—, resinoid composition contg., 151
Cork product, mfr. of, 459
Cork sheets, laminated, 395
Cosmeti

671

Cumarone resins, review, 14
Cuprammonium cellulose, plastic from, 394
Custom molders, where to get business, 562
Dentures, resinoid, mfr. of. 90
Depression, profits from, 532
Dibutyl phthalate, in phenol resins, 24
Dicresylmethylphosphate, 442
Decresylphosphoanilide, 442
Delectric substance, 394
Diethyl-phenyl phosphate, 442
Dimensions, of molded products, calculating, 199
Dimethyl urea-phenol resin, 395
Dinaphthylamylphosphate, 442
Dinaphthylamylphosphate, 442
Diphenyl-ethyl phosphate, 442
Diphenyl-ethyl phosphate, 442
Diphenyl-ethyl phosphate, 442
Diphenylphosphoanilide, 442
Diphenylprosphoanilide, 442
Doo-tee seat, 411
Drugstores, Beetleware sold in, 629
Duplication, "what cost", 561
Durium, flexible resin, 107
Durez, impregnating metal castings with, 599
— yellow, 478
Ebonite, mfr. of, 671
Electrical Oscillations, agglomerating particles by, 734
England, see also Great Britain
Europe, plastics industry of, 703
Explosives, plastic, shaping, 395
Extrusion machine, 395
Extrusion molding, 152
Fabric, cellulose treated with, 736
Fiber, indurated, molding, 88
Filaments, artificial mfr. of, 90
Fillers, discussion of, 452
Films, bleaching, 215
— cellulose ether, 26
— decolorizing, 215
— machine for mfr. of, 275
Film fire, lessons from, 71
Film-forming element, chromium plated, 518
Fire, film, lessons from, 71
Filoats, molded, 708
Filex printing plates, 230
Foam, organic porous material made with, 734
Foods, plastic products for serving, 568
Food containers, 300
Formite, 15
Formaldehyde-ketone composition products, 734
Formaldehyde-ketone composition products, 734
Formaldehyde-ketone composition products, 734
Formaldehyde-ketone composition products, 734 Foam, organic porous material made with, 734
Foods, plastic products for serving, 568
Food containers, 300
Formite, 15
Formaldehyde-ketone composition products, 734
Formaldehyde urea plastics, 262
Fountain pen tubing, mfr. of, 695
Friction bodies, mfr. of, 395
Friction composition, 458
Friction lining, molded, 91
Fruit bowls, molded, 233
Fumes, industrial, action on resins, 381
Furfural, booklet on, 601
—, its commercial production, 202
—, water-soluble products from, 27
Furfural-casein plastic, 405
Furfural-lignin resins, 507
Furfural-lignin resins, 507
Furfural-phenol resin, 336
Furfural resins, 88, 47, 152, 734
Gas, plastic material from byproduct of, 263
Gas bubbles, pyroxylin plastics contg., 204
Gear blanks, mfr. of, 151
Gelatin sheets, pyroxylin coated, 503
Gelatin sound record, 395
Gifts, Christmas, plastics as, 696, 697
Glass, safety, British, 48
Glycerol-sebacic acid compd, plasticizer, 458
Glyptal lacquers, in Britain, 473
Glyptal resins, 445
Grent Britain, plastics industries in 1929, 112
—, safety glass in, 48
Grinding wheels, mfr. of, 347
Gummon, mfr. control of, 166
Gutta-percha, resin from, 518
Hair, as a plastic, 141
Half-tone plates, plastic, 230
Handbook of Chemistry and Physics (book review), 667
Handbes, molded, 163
Hexamethylenetetraminetriphenol, molding composition plasticized by, 89 view), 667

Handles, molded, 163

Hexamethylenetetraminetriphenol, molding composition plasticized by, 89

Horn-like material, mfr. of, 395

Hotels, laminated panels in, 351

Household goods, plastics in, 472

Hydrocarbons, resins from, 338, 734

Hydroquinone, stabilizing cellulose nitrate with, 89 89

Hydrochloric acid, effect on molded products, 11
Ignition coil tops, 411
Indene resins, mfr. of, 671
Industry, changes in, 165
Inlays, in panels, 261
Inserts, positioning, 671
Instograph, molded parts on, 563
Insulating composition, 458
Insulation, extruded, 24
—, resistivity of, tests for, 205
—, testing, British laboratory for, 354
Italy, plastics industry of, 587

Ivorax, 299
"Jack-in-the-Box" cigarette container, 170
Japan, plastic industry in, 259
Jewelry, plastics as, 472

Kelacoma, molding powder, 115
Ketone-formaldehyde resins, 405
Ketone-formaldehyde condensation products, 734
Ketone resins, 27
Künstliche Harse, Die; book review, 723
Laboratory, British, for testing insulation, 354
Laboratory equipment, molded, 410
Lacquer, cellulose nitrate, 275
—, glyptal, in Britain, 473
Laminaria, alginic acid from, 502, 503
Laminated products, in 1929, 105
—, asbestos, 215
Lamp, molded, 630
Lamp housing, molded, 289
Latex, its occurrence etc., (book review), 515
—, molding, 395
Lather, casein and, thermoplastic from, 274
Lignin-furfural resins, 507
Linere, pyroxylin conted, 518
Linga Longa, 115
Linoleum, mfr. of, 457
Lithene, 115
Lucite toiletware, 635
Lumarith technical book on, 599
— molding service, 353
Magnesium oxide-formaldehyde composition, resin from, 24
Maleic acid, 291
Management, rules for, 477, 480
Markets, foreign, for plastics, 103
Metal, bonding rubber to, 88
Metal castings, impregnating with Durez, 599
M'ca insulation, 91
M'ca insulation of, 321
— chemical constitution of, 37
— constitution of, 384
— dimensioning, 199
— effect of fumes and vapors on, 381
— foreign markets, 103
— in the automotive industries, 224
— in the 10c store, 292
— new, 233
— applications for, 562
— packing and shipp'ng, 173
— price cutting in, 349 ... foreign markets, 108
... in the automotive industries, 224
... in the 10c store, 292
... new 233
... applications for, 562
... packing and shipping, 173
... price cutting in, 349
... quality control of, 166
... research in, 287
... service test on, 11
Molders Association, see NEMA
Molders, custom, watermarks of, 291
Molding, extrusion, 152
... Insertion of inserts during, 671
... method of, 458
Molding apparatus, 518
Molding business, a successful, 721
Molding composition, plasticizing, 89
... mfr. of, 88
Molding industry, advertising in, 632
... in Australia, 641
Molding method, new, 326
Molding mixture, 275, 336
Molding powders, light colored, 104
... pyroxylin, 327
Molding process of, 671
Monroe razor-blade sharpener, 170
Mucus-acide laminarique, 501
Name, genetic, discussion, 33
Naphthyldiamylohosphate, 442
Naphthylphosphodianilide, 442
Natonal Electrical mfrs, Assn. meetings, see
NEMA, National Electric Mfrs, Assn. meetings, during 1930:..., 111, 174, 290, 407, 631, 693, 698
"New" competition, 165
Nitrobenzene, sulfur and, resinoid from, 273
Norgine, 501 "New" competition, 165 Nitrobenzene, sulfur and, resinoid from, 278 Norgine, 501 Norgine, 501
Oat hulls, furfural from, 202
Objects, mfr. of by aid of electrical oscillations, 734 734
Old Point Comfort, molders' meeting at, 631
Order, in business, 634
Organic material, porous, foam used in, 734
Ornaments, casein, 229
—, resinoid, 229 Ornaments, casein, 229
—, resinoid, 229
—, research, molded, 538
Packages, cosmetic, molded, 538
Packages, cosmetic, molded, 538
Packages, cosmetic, molded, 538
Packaging, modern, 645
Packing material, mfr. of, 395
Palmite, wood-flour substitute, 662
Panels, inlays in, 261
—, laminated, buildings contg., 351
—, molded, raised designs on, 261
Paper, cementing celluloid to, 272
—, regenerated, as plastics filler, 504
Paper product, xylenol resins in, 734
Papyroplast, 300
Paris styles, plastics and, 535
Patentability, in plastics field, 566, 636, 715
Pearl essence, purifying, 458
Pearl sheeting, bubbles in, 204
—, cloth coated with, 216
Pen, Triad, 469
"Perfect Product", the, 474
Phenol, synthesis of, 23, 86
Phenol-benzaldehyde resin, 214 butyl benzene, cellulose acetate

Phenol-carbohydrate resin, 736
Phenol-cellulose condensation product, 149
Phenol-dimethylol urea resin, 395
Phenol-furfural resin, 336
Phenol resins, 443
—, dibutyl phthalate in, 24
—, coating comp. contg., 214
—, constitution of, 384
—, light colored molding powders from, 104
—, mfr. of, 88, 89, 153, 214, 215, 336
—, molding powder from, 88
—, nature of, 322
—, stencil contg., 25
Phenol-starch resin, 394
Phenol-starch resins, 344
Phenol-sulfur resins, 444
Phenolphosphodianilide, 442
Phonograph record, see sound record
Photoelectric cell, molded, 415
Phosphoric acid esters, as cellulose acetate plasticizers, 441
Phthalic anhydride, patent suit on mfr. of, 234

There are Thousands of NEW IDEAS in Back Issues of Plastics & Molded Products

Phthalic acid, an from, 214
Phthalic acid-gl, erol resins, 445
—, in composite resin, 90
Phthalic acid-urea resin, 405
Phthalic acid-urea resin, 405
Phthalic-glyceride resin, 26
Plastics, advertising, 223
—, at British Industries Fair, 226
—, cellulose acetate, 21
—, fabricated, 472
—, in food dispensing, 568
—, German activity in England, 112
—, public interest in, 223
—, regenerated paper in, 504
—, seaweeds as, 501
—, as viewed by a wire manufacturer, 710
—, water-proof and fireproof, 606
—, what is patentable in, 566, 636, 715
—, "why?", 530
Plastics classes, in England, 535
Plastic industry, American, a German's view of, 691
—, abroad, 703
—, a definition of 520 Plastics classes, in England, 535
Plastic industry, American, a German's view of, 691

—, abroad, 703
—, a definition of, 530
—, in Great Britain in 1929, 112
—, in 1929, 104
—, in Japan, 259
Plastic product mfr. of, 606
Platens, electrically heated, 85
Polishing, chemical, of casein, 692
Press, battery box, 459
—, electro-draulic, 34
—, molding, 216
—, rod-less, 333
Price cutting, disadvantages of, 349
Printing, resinoids and the art of, (review), 324, 454, 593, 646
Printing plates, Flexo, 230
Profits, from depression, 532
Protein, stencil sheet contg., 275, 457
Pulp, molding, 151
Pulpboard, resin-coated, 671
Pyralin, toys of, 289
—, historical review of, 168
—, sun glasses, 479
Pyrometers, 421
—, molding, 236
Pyroxylin, combustion products of, 71
—, gelatine sheets coated with, 503
—, unportation of, 177
Pyroxylin battery plates, porous, 350
Pyroxylin industry, in 1929, 120
Pyroxylin molding powder, 327
Pyroxylin plastic, 736
—, boudoir accessories of, 352
—, bubbles in, 204
—, in Cleveland fire, 71
—, ea yrt, 356
—, his ory of, 168
—, importation of, 177
in Japan, 259
—, molding, 25

—, sheeting, mammoth sheeter for, 232
—, utilization, 142
—, wood flour in, 458

Quality, control of, 166
Radio, trend of, 101
Radio transmitter, portable, resinoids in, 470
Records, from resinoids, review, 137
Records, see also Sound Records
Resistivity, tests for, 205
Razor blade sharpener, 170
Resins, artificial, improving, 507
—, uniting pieces of, 216
Resin esters, composite, 90, 457
Resinoids, abrasive wheels from, 347
—, in automotive industries, 224
—, cellulose acetate molding composition contg., 89
—, changing trends in, 396
—, constitution of, 384
—, dentures from, 90
—, "C", molding, 326
—, from nitrobenzene and sulfur, 273
—, odorless, 469
Resinoids, printing plates from, (review), 324, 454, 593, 646
—, service tests on, 11
—, sound records of, 277
—, sound waves and, 455
Resinoid-cork composition, 151
Resinoid ornaments, 229
Resins, effect of industrial fumes on, 381
—, glyptal type, 154
—, hydrocarbon, mfr. of, 338
—, mfr. of, 734
—, natural, improving, 505
—, paper product contg., 734
—, pulpboard coated with, 671
—, synthetic, anhydrous, 734
—, classification of, 571
—, congo resin in, 90
—, constitution of, 653
—, mfr. of, 607
—, World progress in (Dr. Aladin's review), 14, 82, 147, 262, 336, 443, 505, 577
—, from vinyl acetate, 508
—, white, 27
Resin-plywood tile, 115
Rosin, synthetic resins contg., 422

Renew
your knowledge of
them and
of the industry by
consulting This Index

Rosin-phthalic acid-glycerol resin, 214
Rubber, bonding to metal, 88
—, coating with cellulose derivatives, 458
—, chlorinated. comp. contg., 606
—, hard—, mfr. of. 671
—, thermoplastic, 27
—, recent progress in, 257
Rubber latex, technical applications of, (book review), 515
Rubber-like articles, mfr. of, 457
Rubber product, thermoplastic, 606
Salary cuts, opposition to, 536
Salesmen, instructions to, 416
Sales trends, new, 414
Seaweeds, in plastic industries, 501
Sebacic acid-glycerol compounds, plasticizer, 458
Self-restraint, in business, 698
Sheeting machine, huge, 232
Shellac, artificial, 671, 672
—, export from India, 176
—, sound record of cellulose acetate and, 214
Shells, decorative material from, 275
Shoe stiffener, mfr. of, 90, 395
Silica, plastic from, 405
Smokarette cigarette container, 170
Soda fountains, plastics and, 568
Sound record, 518
—, celluloid, 151
—, celluloid, 151
—, celluloid, 151
—, celluloid, 155
—, flexible, 288
—, Durium, 107
—, gelatin, 395
—, laminated, 275
—, mfr. of, 214, 455, 457
—, metallic, 275

—, mfr. of, 214, 455, 457
—, metallic, 275

--, and the Resinoids, (review), 137, 213, 277, 334, 397

--, spiral groove on, 214
Sound record industry, British, 112
Sound record mold, 516
Sound waves, resinoids and, 455
Spectacle frames, mfr. of, 394
Starch-phenol resin, 394
Starch-phenol resin, 394
Starch-phenol resin, 395

--, bast fibers in, 395

--, mfr. of, 457

--, mfr. of, 606

--, polysaccharide resins and aluminum hydroxide in, 405 mfr. of. 457
mfr. of, 518
mfr. of, 616
mfr. of, 606
mpolysaccharide resins and aluminum oxide in, 405
mfr. of, 606
mpolysaccharide resins and aluminum oxide in, 405
mprotein in, 275
Stone, artificial, molded imitations of, 332
Stoppers, mfr. of, 457
Storage battery plates, porous, 350
Store, 5 & 10c, molded products in, 292
Sulfur, nitrobenzene and, resinoid from, 273
Sulfur-phenol resins, 444
Sulfur resins, 16
Sun-glasses, frames for, 153
mpyralin, 479
Switchboard panel, 458
Tabs, celluloid, 281
Tak-a-pin pin dispenser, 233
Tang acid, 501
Tangin, 501
mpin dispenser, 233
Tang acid, 501
Tanginic acid, 501
Tanginic acid, 501
Tests, D 275-29-T, 205
mperical color of the service, on molded products, 11
Thermostat, molded case for, 353
Tile, resin-plywood, 115
Titanium nitride, composition contg., 457
Toilet-seat, for infants, 411
Toiletware, new designs, 412
Toys, Pyralin, 289
Trade molders, a message to, 708
Trade Slogan, 33
Triad pen, 469
Tricresylthiophosphate, 441
Triphenyl phosphates, substituted, 441
Triphenyl phosphates, substituted, 441
Triphenyl phosphates, substituted, 441
Triphenyl phosphates, substituted, 441
Triphenyl phosphate, 441
Triphenyl phosphates, substituted, 535
Urea-formaldehyde product, 458
Urea-forma

And Don't Fail to keep in Constant Touch with this growing industry

\$2.00 per year, domestic

What is Patentable in Piastics, 566, 636, 715
"Why Plastics", 530
Wire manufacturer views the plastics industry, 710
Wood, composition of, 453
Wood-flour factory, new, 46
Wood flour, in plastics, 453
Wood flour, plastic of pyroxylin contg., 458